From: <u>Dipanjana Bhattacharya</u>

To: <u>Garyg Miller</u>

Subject: Re: Fw: Preliminary Data for Gulfco AST Tank Farm Containment Area Verification Soil Samples

Date: 01/27/2011 04:21 PM

Gary,

I looked at the results and called you. I left a message. We can discuss it when you get a chance. I will be here late tonight and I am in the office tomorrow.

Dipanjana

▼ Fw: Preliminary Data for Gulfco AST Tank Farm Containment Area Verification Soil Samples

Fw: Preliminary Data for Gulfco AST Tank Farm Containment Area Verification Soil Samples

Garyg to: Dipanjana Bhattacharya Miller 01/27/2011 02:11 PM

From: Garyg Miller/R6/USEPA/US

To: Dipanjana Bhattacharya/R6/USEPA/US@EPA

Dipa - here is the sample location map for the stained soil samples below the Gulfco tanks.

Thanks,

Gary Miller, P.E. Remediation Project Manager EPA Region 6 - Superfund (6SF-RA) (214) 665-8318 miller.garyg@epa.gov

---- Forwarded by Garyg Miller/R6/USEPA/US on 01/27/2011 02:06 PM -----

From: "Eric Pastor" <eric.pastor@pbwllc.com>
To: Garyg Miller/R6/USEPA/US@EPA

Cc: "Voskov, Luda" <LVOSKOV@tceq.state.tx.us>



9543357

Date: 01/26/2011 11:58 AM

Subject: RE: Preliminary Data for Gulfco AST Tank Farm Containment Area Verification Soil Samples

Hi Gary -

Attached is a draft figure that shows the soil sample locations.

Approximate sample depths were as follows:

North Containment Area

T-15-F: from base of scraped area approximately 0.8 ft. below containment area floor

T-21-F: from base of scraped area approximately 0.5 ft. below containment area floor

NC-0-0.3: from containment area floor surface to depth of 0.3 ft.

T-2-WEST: west wall of excavation, near southwest corner, 2.5 ft below containment area floor

T-6-FLOOR: floor of excavation, 5.8 ft below containment area floor T-6-EAST: east wall of excavation, 4.0 ft below containment area floor T-6-SOUTH: south wall of excavation, 4.5 ft below containment area floor

T-6-NORTH: north wall of excavation, 2.0 ft below containment area floor

South Containment Area

SC-W: clay surface at base of trench, 0.7 ft below top of concrete pad SC-E: clay surface at base of trench, 0.7 ft below top of concrete pad

Please let me know if you have any questions – as I mentioned previously, we will provide these and additional descriptions/details in the removal action report.

Also, as we previously discussed, I will shortly be sending you a request for an extension to the deadline for completion of field activities to allow loading of the remaining roll-off boxes that are on-site pending assignment of disposal slots from Clean Harbors.

Thanks.

Eric Pastor Pastor, Behling & Wheeler, LLC 2201 Double Creek Drive, Suite 4004 Round Rock, Texas 78664 512-671-3434

From: Eric Pastor

Sent: Thursday, January 20, 2011 4:21 PM

To: 'Miller.Garyg@epamail.epa.gov'

Cc: Voskov, Luda

Subject: RE: Preliminary Data for Gulfco AST Tank Farm Containment

Area Verification Soil Samples

Hi Gary -

Will do. We are putting together a sample location map and more detailed table for inclusion in the removal action report.

Thanks.

Eric Pastor Pastor, Behling & Wheeler, LLC 2201 Double Creek Drive, Suite 4004 Round Rock, Texas 78664 512-671-3434

From: Miller.Garyg@epamail.epa.gov [mailto:Miller.Garyg@epamail.epa.gov]
Sent: Thursday, January 20, 2011 4:18 PM

To: Eric Pastor Cc: Voskov, Luda

Subject: Fw: Preliminary Data for Gulfco AST Tank Farm Containment

Area Verification Soil Samples

Please let us know the samples locations and depths for the verification samples.

Thanks,

Gary Miller, P.E.
Remediation Project Manager
EPA Region 6 - Superfund (6SF-RA)
(214) 665-8318
miller.garyg@epa.gov[attachment "Draft Fig-2 Former AST Tank Farm
Verification Sample Locations.pdf" deleted by Dipanjana
Bhattacharya/R6/USEPA/US]